

METHOD, SYSTEM, AND PROGRAM FOR MANAGING INFORMATION FOR AN
APPLICATION PROGRAM USING A FILE MANAGEMENT SYSTEM

ABSTRACT

Provided is a method, system, and program for managing information for an
5 application program. The information includes an information class having a plurality of
attributes values. The application program maintains multiple information class
instances and wherein each instance includes at least one of the plurality of attribute
values. User input is received indicating a plurality of information class instances and for
each information class instance at least one attribute value. A main directory is generated
10 for the application program. For each information class instance received from the user,
a subdirectory is generated from the main directory for the information class instance
and, for each received attribute value for the information class instance, one attribute file
is generated providing the at least one attribute value. Each generated attribute file is
stored in the subdirectory of the information class instance for which the attribute value is
15 provided.

RECEIVED
U.S. PATENT AND TRADEMARK OFFICE
JULY 10 1997